

# **IEA GHG Weyburn – Midale CO<sub>2</sub> Monitoring & Storage Project**

Petroleum Technology Research Centre

*Sixth Annual Conference on Carbon Capture & Sequestration  
May 7 - 10, 2007  
Pittsburgh, Pennsylvania*

# About the PTRC

**Mission: “To initiate and support research and development projects aimed at enhancing the production and recovery of Canadian petroleum resources.”**

- PTRC manages research and delivers basic and applied research results to its partners, for field application
- Partnered with, funded by and liaison to: government, industry and researchers
- Founded in 1998 by
  - NRCan (Federal Gov't)
  - SIR (Provincial Gov't)
  - SRC (Research Organization)
  - UofR (Research Organization)



**The PTRC**

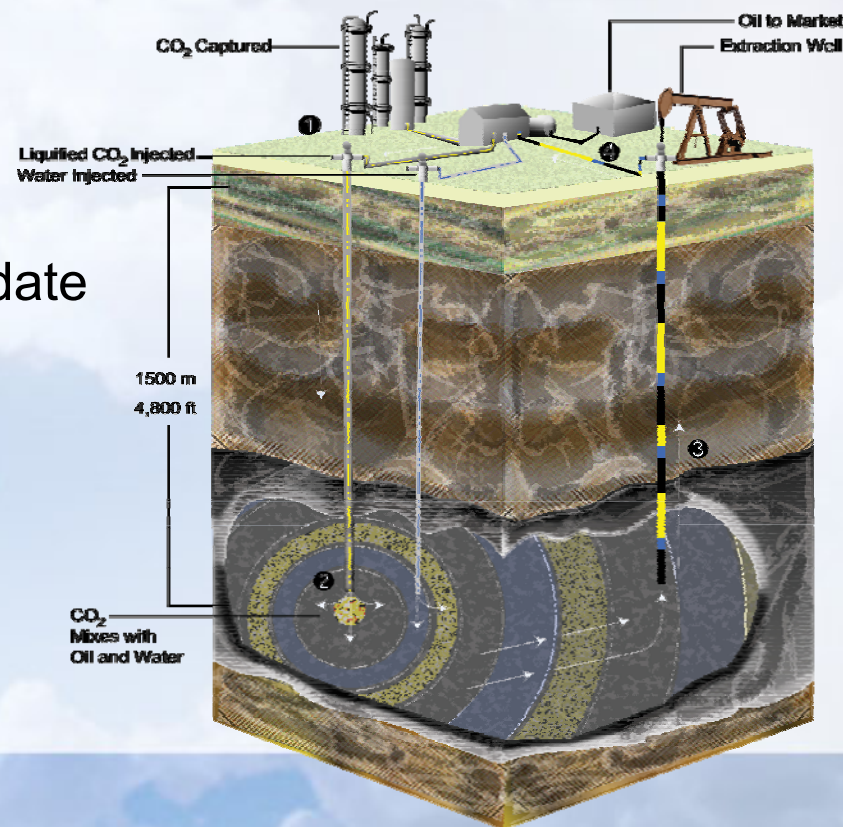
Regina, Saskatchewan, Canada

“Enhanced Oil Recovery Technology with a bigger impact and a smaller footprint”

# About: Weyburn-Midale CO<sub>2</sub> Storage Project

- The world's largest full-scale, in-the-field study of CO<sub>2</sub> storage in a commercial EOR operation
- EOR with carbon storage makes environmental and economic sense

- \$80 million project
- 7 million tonnes of CO<sub>2</sub> injected to-date
- 40 million tonnes will be stored
- 18,000 incremental bbl/day
- Currently in Final Phase





# Weyburn & Midale Statistics

	Weyburn ( <i>EnCana</i> )	Midale ( <i>Apache</i> )
<b>Field Size</b>	70 square miles	40 square miles
<b>Original oil in place</b>	1.4 billion barrels	515 million barrels
<b>Oil recovery (pre-CO2-EOR)</b>	370 millions barrels	130 million barrels
<b>Projected CO2 IOR</b>	155 million barrels	60 million barrels
<b>Projected CO2 stored</b>	30+ million tonnes* (gross) 26+ million tonnes (net)	10+ million tonnes* (gross) 8.5+ million tonnes (net)

**\*equivalent to removing more than 8 million cars  
off the road for a year**

# Weyburn Operations Update

- **184 BCF source CO<sub>2</sub> injected as of Feb 1st, 2007**
- **Current CO<sub>2</sub> purchase is 125 MMscfd**
- **60 MMscfd of associated gas and CO<sub>2</sub> being recycled**
- **EOR Operations include Phase 1a(start Sept 2000), Phase 1b(start Oct 2002), Phase 1c(start June 2003) and Phase 1d(start July 2004)**
- **Of the 360 producing wells in the EOR area:**
  - 238 producers experienced operational response (CO<sub>2</sub> detected in casing gas)
  - 150 producers experienced incremental production response
- **Current Unit production 30,600 bbl/day**



# PTRC: Weyburn-Midale CO<sub>2</sub> Storage Project

## Final Phase: *Objectives*

- **Best Practices Manual**
  - Guide all aspects of future CO<sub>2</sub> EOR storage projects
  - Ensure integration across Technical and Policy Research

## Technical Components



## Policy Components

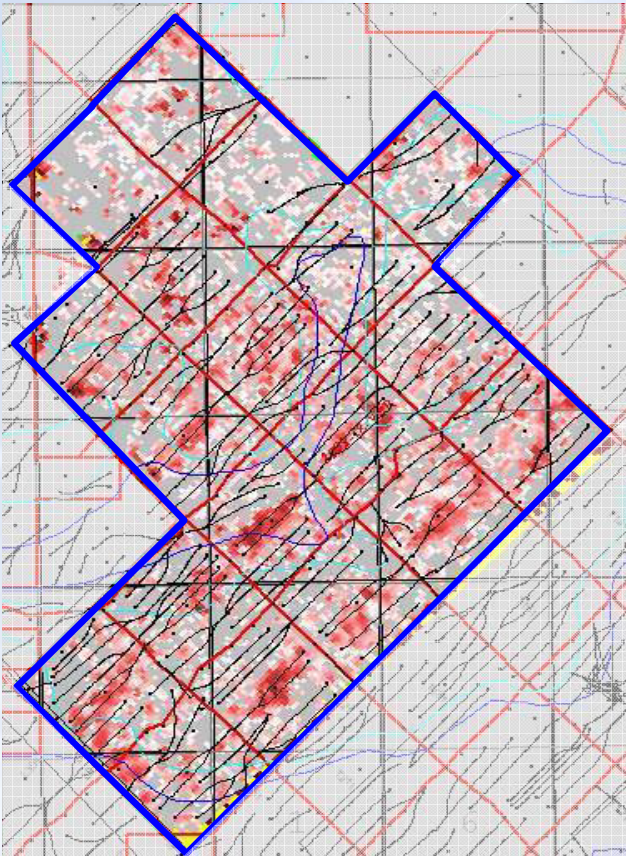
- Site Characterization
- Monitoring and Verification
- Wellbore Integrity
- Performance Assessment

- Regulatory Issues
- Public Communication and Outreach
- Business Environment

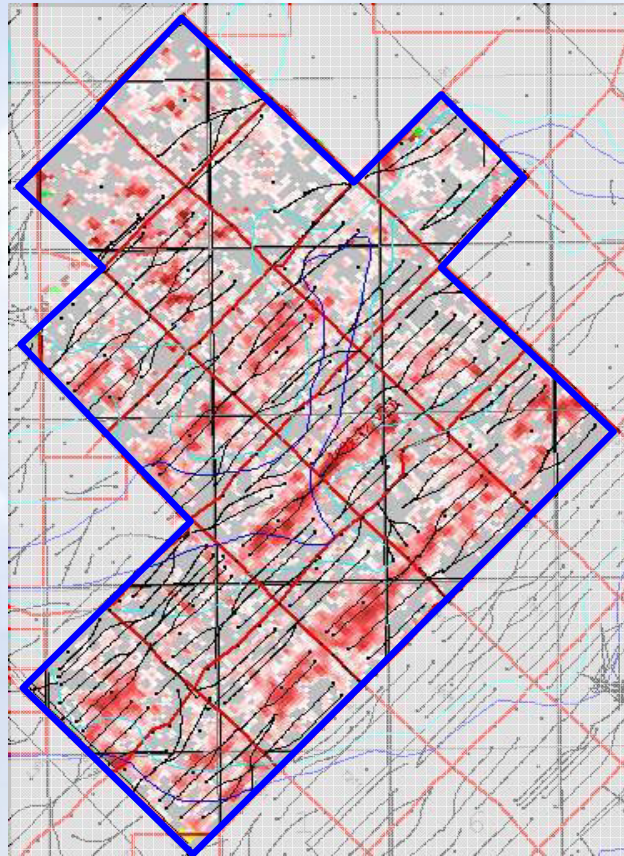


# Status of Final Phase

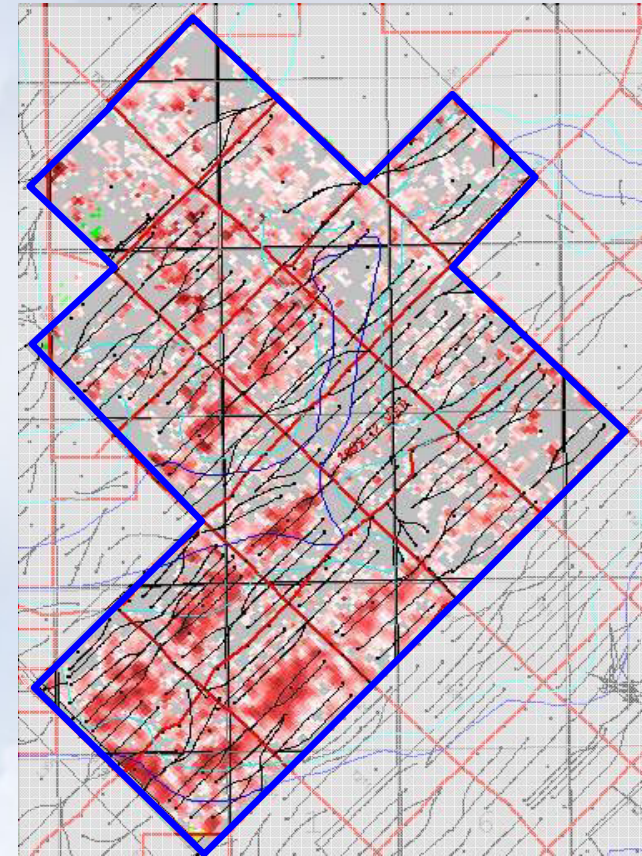
- Ongoing seismic, soil gas, reservoir fluid and groundwater monitoring continue



Baseline - 2001



Baseline - 2002



Baseline - 2004

Source: EnCana Corporation



# Status of Final Phase

- Project and Research Provider agreements recently approved
- Improved data sharing network and an enhanced computing infrastructure for sequestration simulations.
- Associated research currently underway: wellbore cement integrity, risk assessment and CO<sub>2</sub> storage optimization
- Regulatory issues, communication and public outreach and the business environment



# Conclusions

- Based on preliminary results, the natural geological setting appears to be highly suitable for long-term CO<sub>2</sub> geological storage
- The Project has arguably the most complete, comprehensive, peer-reviewed data set in the world for CO<sub>2</sub> geological storage
- An effective, international team of culturally diverse, high-quality researchers has been established
- Strong international leadership has been demonstrated by Canada, the USA and the EU around Research and Development of CO<sub>2</sub> geological storage
- International credibility and recognition have been achieved through recognition by the IEA GHG R&D Programme and the Carbon Sequestration Leadership Forum
- The Best Practices Manual will serve as a practical, technical guide for design and implementation for CO<sub>2</sub> storage associated with EOR while influencing the development of clear, workable regulations for CO<sub>2</sub> storage, building upon existing, effective regulatory framework



IEA GHG  
WEYBURN-MIDALE  
CO<sub>2</sub> MONITORING  
AND STORAGE PROJECT

# Questions?